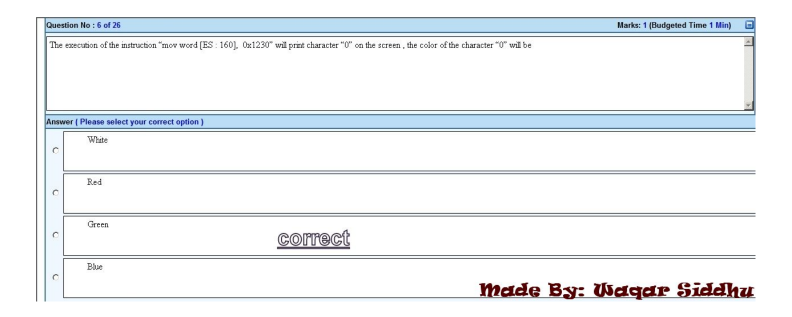
Question No : 1 of 26	Marks: 1 (Budgeted Time 1 Min)
If a rotate through carry right (RCR) instruction is applied on a 16 bit word, effectively there is	<u> </u>
Answer (Please select your correct option)	
16-bits rotation	
1-bit rotation	
17-bits rotation	
<u>correct</u>	
8-bits rotation	
made By: 1	baqar Siddhu

Question No: 2 of 26	Marks: 1 (Budgeted Time 1 Min)
The near CALL instruction	<u>~</u>
Answer (Please select your correct option)	
push only segment on the stack	
push only offset on the stack	
push both segment and offset on the stack	
C	correct
do not push any thing	
	Made By: Wagar Siddhu

Q	Question No : 3 of 26	Marks: 1 (Budgeted Time 1 Min)	•
I	If AX=5, BX=5, CF and ZF are set, AF and DX contains zero then after the execution of instruction "ADC AX, BX", AX will contain the value:		<u>-</u>
A	inswer (Please select your correct option)		
	c 5		
3	c 10		
	c <u>correct</u>		
	o 12 Made By: W	lagar Siddl	14

Question No : 4 of 26	Marks: 1 (Budgeted Time 1 Min)
For the execution of the instruction "DIV BL", the implied dividend will be stored in	<u>*</u>
Answer (Please select your correct option)	
c <u>correct</u>	
C BX	
c CX	
o DX Made By: 1	Naqar Siddhu

Q	ues	estion No : 5 of 26	Marks: 1 (Budgeted Time 1 Min)	
	MS	S DOS uses display mode.		*
A	nsw	wer (Please select your correct option)		
	С	Character based COFFECT		
3	0	Graphics based		
	0	Numeric based		
	C	Console based	Made By: Waqar Siddh	U



Questi	tion No : 7 of 26 Marks:	1 (Budgeted Time 1 Min)
In the	e primitive form, the block processing instructions operate on of memory at one time.	£
Angue	er (Please select your correct option)	<u> </u>
Answe	er (Piease Seiect your correct option)	
С	Whole block	
	A single cell	
О	<u>correct</u>	
С	A single bit	
0	Whole segment	
	made By: Waq	ar Siddhu

Question No : 8 of 26	Marks: 1 (Budgeted Time 1 Min)	
In STOSB instruction, SI is decremented or incremented by		A
Answer (Please select your correct option)		186
c 3		
c correct		
⁴ Made By:	Waqar Siddh	Ų

Question No : 9 of 26	Marks: 1 (Budgeted Time 1 Min)	•
CMPS instruction subtracts the source location to the destination location. Destination location always lies in		*
Answer (Please select your correct option)		
c DS:SI		
C DS:DI		
c ES:SI		
c ESDI COFFECT Made By:	Waqar Siddl	hu

	Questi	n No : 10 of 26 Marks	s: 1 (Budgeted Time 1 Min)
	IfBL	contains 00000101 then after a Single Right Shift, BL will contain	_
			<u>~</u>
	A paus	(Please select your correct option)	M
	Answe	(Please select your correct option)	
Ш	1	00000011	
Ш	0		
		00000010	
	0	correct	
П	2		
		10000011	
Ш	0		
		10000010	
	0		0.70
		made by: Was	jar Siddhu

1	Question No : 11 of 26	Marks: 1 (Budgeted Time 1 Min)
	Each screen location corresponds to in a video memory.	×
	inswer (Please select your correct option)	<u> </u>
	One Byte	
	Two Bytes COFFECT	
	C Four Bytes	
	Eight Bytes Made By: W	dqar Siddhu

Que	estion No : 12 of 26	Marks: 1 (Budgeted Time 1 Min)	
A:	SCII Stands for		Α
			7
Ans	swer (Please select your correct option)		
C	American Standard Code for Information Interchange		
	correct		
	American Scientific Code for International Interchange		
С			
	American Standard Code for Intelligence Interchange		
С			
	American Scientific Code for Information Interchange		
		made By: Waqar Siddh	U

Q	ues	tion No : 13 of 26 Marks: 1 (Budgeted Time 1 Min)	
7	Wha	at is the ASCII code for 'A'?	
A	nsw	rer (Please select your correct option)	
	0	0x41 <u>COFFEC</u>	
	0	0x40	
	0	0x31	
	0	0x30 Made By: Waqar Siddk	14

Q	ues	estion No : 14 of 26	Marks: 1 (Budgeted Time 1 Min)
3	386	36 processor is compatible with iAPX88	2
Δ.		(Disease of the street and an incident)	<u></u>
A	nsv	swer (Please select your correct option)	
	C	Upward	
		Downward	
	0		
		correct	
	_	Cross	
	C		
		Not	
	0	Marido Para	Marana Cadalla-
		made by:	Wagar Siddhu

Question No : 15 of 26	Marks: 1 (Budgeted Time 1 Min)
If AL contains -15 then what will be the decimal value of AL after "SAR AL, I" is executed	*
L. Comment of the Com	<u> </u>
Answer (Please select your correct option)	
c c correct	
c 7	
c -8	
made By:	Waqar Siddhu

•	Que	stion No : 16 of 26 Marks: 1	(Budgeted Time 1 Min)
	Insi	ide the computer signed numbers are represented in complement notation.	<u>*</u>
	Ansv	wer (Please select your correct option)	
	С	two's <u>correct</u>	
	0	one's	
	С	zero's	
	0	fractional Made By: Waqe	ar Siddhu

Que	estion No : 17 of 26	Marks: 1 (Budgeted Time 1 Min)
Th	ne flag plays the role of borrow during the subtraction operation.	<u>*</u>
Ans	swer (Please select your correct option)	
С	<u>carry</u>	
С	parity	
С	sign	
С		dqar Siddhu

Question No: 18 of 26	Marks: 1 (Budgeted Time 1 Min)
The foreground and background color parameters are set by	2
Answer (Please select your correct option)	
C 32 bits	
C 16 bits	
C 8 bits	
4 bits Made By: W	laqar Siddhu

Question No : 19 of 26	Marks: 1 (Budgeted Time 1 Min)	•
Which bit of the Attribute Byte (counting from right to left, starting from 0) represents the GREEN component of background color?		A
Annual (Disease and antique annual antique)		7
Answer (Please select your correct option)		
3		
5 COURTEMENT		
Correct made by: U	idqar 51ddl	14

Questio	n No : 20 of 26	Marks: 1 (Budgeted Time 1 Min)	
In strin	g manipulation whenever an instruction needs a memory source, which of the following will hold the pointer to it?		<u>*</u>
Answer	(Please select your correct option)		
	ES: DI		
0	<u>correct</u>		
0	ES: BP		
0	DSBP		
C			
	DS:SI		_
0		made By: Waqar Siddh	U

